# **Listing of Claims**

1. (Currently Amended) A method in a computing system for generating an expense report, comprising:

displaying controls including a first button and a second button;

in response to each activation of the first button:

creating an new activity item,

establishing a user-selected activity type for the ereated activity item,

## wherein

# the establishing comprises selecting a single type of activity from among a plurality of activity types and the user-selected activity type specifies an activity type of the activity item,

creating an expense item, and

consulting a predetermined mapping from activity types to expense types to automatically establish an expense type for the created expense item; and

in response to each activation of the second button:

creating a new expense report,

adding all created expense items to the created expense report,

and

submitting the created expense report containing the added created expense items.

2. (Currently Amended) The method of claim 1, further comprising, in response to each activation of the first button:

establishing for the ereated activity item a date designated by a user for the activity item; and

without user input specifying a date for the created expense item, establishing for the created expense item the same date designated by a user for the activity item.

-2- Application No.: 10/769,117

3. (Currently Amended) A computer-readable storage medium whose contents cause a computing system to perform a process for generating an expense report, comprising:

displaying controls including an activity item creation button and an expense report creation button;

in response to each activation of the activity item creation button:

creating an new activity item,

establishing a user-selected activity type for the ereated activity item,

# <u>wherein</u>

# the establishing comprises selecting a single type of activity from among a plurality of activity types and the user-selected activity type specifies an activity type of the activity item,

creating an expense item, and

consulting a predetermined mapping from activity types to expense types to automatically establish an expense type for the created expense item; and

in response to each activation of the expense report creation button:

creating a new expense report,

adding all created expense items to the created expense report,

and

submitting the created expense report containing the added created expense items.

4. (<u>Currently Amended</u>) The computer-readable medium of claim 3 wherein the process further comprises, in response to each activation of the activity item creation button: establishing for the <u>ereated</u> activity item a date designated by a user for the activity item; and

without user input specifying a date for the created expense item, establishing for the created expense item the same date designated by a user for the activity item.

-3- Application No.: 10/769,117

- 5. (Currently Amended) A computing system for generating an expense report, comprising:
  - a control display subsystem that displays controls including a first button and a second button;
  - a first button activation processing subsystem that, in response to each activation of the first button:

creates an new activity item,

establishes a user-selected activity type for the created activity item,

## wherein

the establishing the user-selected activity type comprises a user

selecting exactly one type of activity from among at

least two activity types and

# the user-selected activity type specifies the activity type of the activity item,

creates an expense item, and

uses a predetermined mapping from activity types to expense types to automatically establish an expense type for the created expense item; and

a second button activation processing subsystem that, in response to each activation of the second button:

creates a new expense report,

adds all created expense items to the created expense report,

and

submits the created expense report containing the added created expense items.

6. (Currently Amended) The computing system of claim 5, further comprising a date designation system that, in response to each activation of the first button: establishes for the erented activity item a date designated by a user for the activity item; and

-4- Application No.: 10/769,117

without user input specifying a date for the created expense item, establishes for the created expense item the same date designated by a user for the activity item.

## 7-12. (Cancelled)

13. (Currently Amended) The method of claim 1, wherein the establishing a user-selected activity type for the created activity item further comprises:

providing a user with a list of the at least two activity item types.

- 14. (Currently Amended) The method of claim 13, wherein the list of <u>the at least two</u> activity <u>item</u> types is maintained by the user and contains activity <u>item</u> types predefined by an application administrator.
- 15. (Previously Presented) The method of claim 1, wherein the pre-determined mapping is defined by an application administrator.
  - 16. (Currently Amended) The method of claim 1, wherein each of the at least two activity item types corresponds to one of appointments, meetings, presentations, trips, travel, demonstrations, and drafting correspondence.
  - 17. (Currently Amended) The method of claim 1, wherein the application administrator predefines the at least two activity item types by providing information corresponding to at least one of a description of the an activity, itemized tasks associated with the at least two activity types, whether the at least two activity item types is are associated with a particular client, and whether the at least two activity item types is are expensible.

-5- Application No.: 10/769,117

18. (Currently Amended) The computer readable storage medium of claim 3, wherein the establishing a user-selected activity type for the created activity item further comprises:

providing a user with a list of the at least two activity item types.

19. (Currently Amended) The computer readable storage medium of claim 18, wherein

the list of <u>the at least two</u> activity <u>item</u> types is maintained by the user and contains activity <u>item</u> types predefined by an application administrator.

- 20. (Previously Presented) The computer readable storage medium of claim 3, wherein the pre-determined mapping is defined by an application administrator.
- 21. (Currently Amended) The computer readable storage medium of claim 3, wherein

<u>each of</u> the <u>at least two</u> activity <u>item</u> type<u>s</u> corresponds to one of appointments, meetings, presentations, trips, travel, demonstrations, and drafting correspondence.

22. (Currently Amended) The computer readable storage medium of claim 3, wherein

the application administrator predefines <u>the at least two</u> activity <del>item</del> types by providing information corresponding to at least one of

a description of the an activity,

itemized tasks associated with the at least two activity types,

whether the <u>at least two</u> activity <u>item</u> type<u>s</u> is <u>are</u> associated with a particular client, and

whether the <u>at least two</u> activity item types is <u>are</u> expensible.

23. (Currently Amended) The computing system of claim 5, wherein the establishing a user-selected activity type for the created activity item further comprises: providing a user with a list of the at least two activity item types.

-6- Application No.: 10/769,117

- 24. (Currently Amended) The computing system of claim 23, wherein the list of <u>the at least two</u> activity <u>item</u> types is maintained by the user and contains activity <u>item</u> types predefined by an application administrator.
- 25. (Currently Amended) The computing system of claim 5, wherein each of the at least two activity item types corresponds to one of appointments, meetings, presentations, trips, travel, demonstrations, and drafting correspondence.
- 26. (Currently Amended) The computing system of claim 5, wherein the application administrator predefines the at least two activity item types by providing information corresponding to at least one of a description of the an activity, itemized tasks associated with the at least two activity types, whether the at least two activity item types is are associated with a particular client, and whether the at least two activity item types is are expensible.

-7- Application No.: 10/769,117